

Continuing Education Seminar for Limited Licensed Radiologic Technologists

2021

Presented by Ray Winters, M.S., RT(R)(CT)
Retired Director of Radiography Program at Arkansas State University

8:30 – 9:20 **Complete Image Evaluation** (1 hr CE)

This presentation covers what to use for a systematic approach to evaluate the image you make on film. Emphasis will be placed on practical steps that can be used to determine if the x-ray image is usable or not.

9:20 - 10:10 **What's Wrong with This Picture!** (1 hr CE)

The goal of this presentation is to examine rejected radiographs and determine the cause of rejection as well as what should have been done to correct the mistake.

10:20 - 11:30 **Radiography of the Skull, Sinuses and Facial Bones** (2 hrs CE)

This presentation covers radiographic anatomy and positioning of the skull, sinuses and facial bones. Provides concepts, terminology and practical tips to prepare you to produce optimal images and review images for acceptability.

11:30 - 12:00 **LUNCH on your own**

12:00 – 12:50 **Other Imaging Modalities** (1 hr CE)

An informative look at some of the most often used radiologic and imaging

1:00 – 1:50 **Radiation Monitoring** (1 hr CE)

This presentation covers the various types of radiation monitoring devices, rules and regs, and looks at various requirements for room design. It includes some of the “ins and outs” of radiation dose management.

Dates and Places of the Seminar

Jan. 9, June 5	Little Rock, AR	Pleasant Valley Church of Christ (Enter through Gym/Family Center)	10900 N. Rodney Parham Rd.
Jan. 30	Jonesboro, AR	Embassy Suites Hotel	223 Red Wolf Blvd.
Feb. 20	Springdale, AR	Jones Center for Families – room 226	922 E. Emma Ave.
Mar. 6	Batesville, AR	White River Medical Center	Conference Room B

Cost: \$100 payable at the door

(Make checks payable to Ray Winters)

Seating for each session is limited and pre-registration is required by calling (870) 974-3816 or (870) 972-1883 (answering machine) or email rwinters@astate.edu.

All courses have been approved by the Medical Ionizing Radiation Licensure Committee